INSPECTION REPORT REVIEW POTENTIAL HAZARDOUS WASTE SITE
SITE NAME: BROWN MANUFACTURING LOCATION: OKLAHOMA CITY SITE NUMBER: OKDO07193222 SURVEY DATE: 9/16/89 INSPECTED BY: STATE (IT) TAT OTHER: LABORATORY:CLPEPAOTHER
RECEIVED FROM: DATE RECEIVED: 1/18/9
SAMPLE TYPE(s): No samples have been taken.
SOIL SURFACE WATER GROUND WATER DRINKING WATER off / on -site off / on -site off / on -site
CONTAMINANT(s): Organics Inorganics Radionuclides Microbiological
FOLLOW UP (Y/My: N Locate Drinking Water Sources N Keep Site Active ("N"=No Further Action) N Concur with Report Recommendations SUMMARY:
Brown Manufacturing Company, Oklahoma City, OK, fabricates and finishes light metal products and has been in business since 1942. The process involves allodytin anodizing and pretreating metal with an eleven tank batch system. Wastewater

from this process is treated, stored and discharged into the Okla. City newer system in accordance with their Industrial Wastewater Discharge Permit as has historically been doub. No hazardous wastes are produced or stored on-site and the facility appeared to be organized and clean during the preliminary assessment

Surface water drainage from the site is via a drainage ditch into small ponds and on into intermittant creeks with no recreational uses. There are three public water supply wells supplying the city of Edmond, OK within 3.25 miles of the site and another public water supply well supplying a trailer park within 3.75 miles of the site. Because there appears to be low potential for contamination at this site, the Water Supply Branch concurs with the recommendation for no further action. action.

Manux Jenner 1 124190 ENGLHEER/REVIEWER Concurrence: 1/24/10